# Steps to Install/Configure MIT Kerberos for Windows and Exceed 7.0 with 3D support.

#### **Installing Kerberos for Windows**

- 1. Launch the Kerberos for Windows installer (kfw-2.1-installer.exe) at \Ppdserver\Support\Desktop-Utilities\SHAREWARE\Kerberos\MIT-leash
- 2. Answer Next to all questions.
- 3. At finish, it will reboot.

#### **Configuring Kerberos for Windows**

1. Execute the Batch program (ppd-setup.bat). You can find it in the following directory.

## **Using Leash32**

- 1. Go to Start, Kerberos Utilities, Leash32.
- 2. Go to Action menu and Get Ticket.
- 3. Enter your username and password when prompted (kerberos).
- 4. Minimize leash.
- 5. To destroy tickets go to Action menu and Destroy Ticket.

## **Installing Exceed 7.0**

Note: exceed is a licensed product per node. Only Desktop support administrator/s can allocate and install licensed products.

- 1. Execute \\Ppdserver\PcApps\Exceed7.0\Exceed7.0 \W2000\setup.exe.
- 2.Click Next.
- 3. Select I agree, then Click Next.
- 2.Enter Username and group, then Click Next.
- 3.Click Next.
- 4. Select Typical, then Click Next.
- 5.Click Install.
- 6.Keyboard, Select US, then click Next.
- 7. Click Skip for password.
- 8. Click Skip for Tuneup.
- 9.Click Finish.

## **Installing Exceed 3D support**

Note: exceed is a licensed product per node. Only Desktop support administrator/s can allocate and install licensed products.

- 1.Insert Exceed 3D CDROM.
- 2.Click Install Exceed 3D.
- 3. Click Personal Installation.
- 4. Select English, Click OK.
- 5.Click Next.
- 6. Select I accept, Click Next.
- 7.Enter Usrname and Group, click next.
- 8. Select Typical, Click Next.
- 9.Click Install.
- 10.Click Finish.

#### **Using Exceed with Kerberos**

- 1. Open and get a ticket with leash32 as described above.
- 2. To use telnet with kerberos start the telnet session under host explorer.
- 3. Click create new profile icon at top right.
- 4. Give it a meaningful profile name.
- 5.Enter the terminal type you prefer.
- 6.Connected by TELNET
- 7.Enter the fully qualified hostname.
- 8. Select your profile and right click for properties.
- 9. Open security and kerberos option.
- 10.Kerberos version is 5 and then check authentication.
- 11.Click ok.
- 12.Click Connect.
- 13. Alternative connection is using Xstart.
- 14. Select start method Telnet.
- 15.Check Kerberos.
- 16.Enter username, fully qualified hostname, and host type in appropriate boxes.
- 17. Enter the command you would like to execute on the remote host (xterm, etc?).
- 18.Click RUN Menu Item.
- 19. Click send button on popup window.